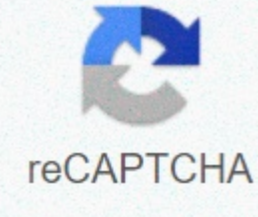




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Why does my dstv hd decoder keeps rebooting

This post was last updated on September 15, 2020 at 18:54 As a reminder, the Explora 3A is not the best PVR ever released by DStv. This is so because the RF distribution is not easily possible with this decoder. So, if the RF distribution is important for your installation, it is better to get a 2A Explora instead. IF RF is required by a 3A, so you will have to make use of an external RF module. How to combine 3A and HD PVR 2P for extra view Set your Explora 3A as primary, with the PVR HD 2P as secondary. Second, use a diplexer to extract the heartbeat from the 3A or insert HB into one of the RF ports on the 2P HDPVR. Noteworthy, an Explora decoder must be a primary decoder in a 3 decoder combination, and the Primary should normally be connected to the A port on a SLNB. The diagram above explains everything. Tips for Note: The Explora 3A has no RF port, therefore, it is possible to feed only the HB signal through the SLNB cabling and the SLNB. Also, because the 4 HD decoder series cannot receive the HB signal via the Unicable port, it must be extracted first using a Diplexer (not a duplexer) and then connected to the RF IN or RF OUT port. Alternatively, you can make the heartbeat of the old cable way without a diplexer. From the steps in the image above, what you have to add is the settings below: It is important to connect the Explora 3A to the A port on the SLNB LMX 502Z/502. Make sure the Explora 3A is set to use decoder 1 network options, which is default. Finally, make sure that both 2 or 3 options are selected for the 4 series decoder. Note: You cannot successfully get the HB that works through the LNB wiring when using older decoders. The HB through the LNB wiring is designed for use with Explora decoders and single-view HD decoders from 5-Series and more recent. Read More: How to connect the new DStv HD Single View 5 Series Decoder to Extra-View/XtraView Explora 1 heartbeat to Explora 2A Xtra Display Options To use the Explora 1 as a primary decoder where Explora 2A will be the secondary via the Smart LNB, you need to connect a diplexer to the back of the Explora 1. Of course, we all know that the Explora 2A model has an integrated diplexer. Diplexers are available in most shops that deal with installation needs. Take note of the following when setting Explora 1 and 2a for xtraview Set the LNB type in unicable/satcr and connect the cable to the A unicable port on SLNB and Inicable in the back of your explora 1 Set the decoders from the decoder settings. Your Explora 1 must use the 0.1.2 index while the 2nd which is your secondary decoder will use 3 and 4. Next, connect the diplexer 1 to the back of your Explora 1. The diplexer will issue the heartbeat at 2A. To be honest, I would recommend using Explora 2A as a primary when you are combining Explora 1 and 2a. Explora 2A is the best for primary power. The best decoders to match with Explora 2A for extra viewThe following choices with Explora 2A as Primary will not give a problem; Any secondary or secondary mix that belong to the group "Explora (any) and 4 single view HD series". Any secondary or mix of secondary decoders belonging to the group "Explora 2A and series 5 single view HD". Explora 2A + Explora 1 + 5 series is believed to work well. However, a problem was found when testing Explora 2A + series 4 + series 5. I don't know what he failed. But it is very likely that it is the 5 series that will cause the problem. This is because it caused more problems than anything else with XtraView has for a long time. Then take note of the above combination. How to connect two HD PVR2P Decoders for Xtraview/Extra View First off, with two HD PVR2P decoders, you need to change the default settings on the only decoder to use different user bands like the two interfere with each other. To do this, go to network settings on one of them find the option that allows you to change user bands and select the user band. With the correct frequencies and both decoders will work. (Only it works with the HDPVR2P, the Peace IF decoder the sw has been updated at the latest to allow it). For clarity, HD PVR2P Primary (better to use bands 0.1, which is the default) HD PVR2P Secondary (2,3 or 3,4, or 4.5 or 5,6 or 6,7) Connect the heartbeat cable. Also, make sure both decoders are set for SATCR Universal in the network settings. Attention! Both decoders must always beup and powered and at least working or standby), as these decoders cannot provide enough power to power the SLNB alone. SLNB is designed to be used with Explora decoders. The HB these days can work between any for RF ports, depends on what you want to do with the RF signal if something. So, only for HB RF IN to RF IN is fine. In addition, with this configuration, you need two separate xtraview subscriptions, with the only view alone. To mitigate these issues, you can upgrade to an Explora plus a HD 5 or 6 series decoder (single view) and get all this on a subscription now. At least one of the decoders must be an Explora 2A though. First of all, Set the Explora 2A as Primary and connect to the A port on the SLNB. Next, set Explora 1 as Secondary and connect it to the B port on the SLNB. From Port A and B, I mean the port not incapable not one of the universal ports. In addition, you need to set Explora 2A to use the decoder 1 settings on your network settings. Explore 1 set to use decoder settings 2. You can do it from the installation wizard. Finally, you need to decide how you want to run the heartbeat cable. You can run as cable for cable connection or using a diplexer to extract the HB if you do not want to run cables. All other things are equal, everything should now work after rebooting both decoders. How to set Xtraview Using Explora 3A as a primary decoder and Explora 1 as secondary Connect two Explora decoders have always been easy. Theabove illustrates how it is possible to connect explora 3a and 1 for xtraview. to clarify, the image above has been interpreted below: run a cable from slnb to the room where you want the secondary decoder to be located. the cable must be connected to the b port on the slnb, assuming that the existing decoder is connected to the door a. Once the decoders are connected you need to configure the network settings. I assume that Explora 1 is set to use user bands 0.1,2, which are the decoder settings 1? set the 3rd Explorer to make oo de decoder 2 settings according to the installation wizard. The next obstacle is the heartbeat. you will need to get a diplexer to install behind the Explora 1 so that it can receive hb from the Explora 3 through the slnb wiring. Moreover, you must order this before contacting multichoice to set your xtraview subscription. xtraview setup on explora 3a + 2a + 3A(3-in-1) as you can see from the diagram above, one of the explora 3a is set as a primary decoder. in the configuration of the tis, there is no need for any heartbeat cable. you just have to do the following: set a 3rd explora as primary and let it or default user band settings. then, connect it to port to of the slnb set the 2nd as secondary and decoder 2. will be connected to the b port of slnb and use ub 3 an4. the last 3rd will be the second secondary decoder and will be called decoder 3. once you do this, restart all decoders and call dstv to activate your xtraview subscription on two outsThe 3 decoders. The 3 decoders, however, will use the same package bouquet. Connect Explora 1 and HD PVR 2P Decoder to Xtra View According to the image above, these two combinations can only work if using the old method of sending the heartbeat. You need to set the PVR HD 2P as primary. Also, note that you select satcr/universal on the 2P HD network settings. The Explora will be Unicable/satcr. Run the HB cable from the RF from the PVR HD 2P to the RF IN of the Explora 1. Confirm the connection and call Multichoice to activate the Xtraview on the primary decoder. Explora 1 and DStv HD Single View 5U XtraView In this configuration, it is better to use the Explora 1 as a primary decoder. First, connect SLNB LMX 500, 501 or 502 to the 5U's unique B port. Now, connect Explora 1 to Port A Run two coaxial cables from SLNB A and B ports. 1 cable for Unicable In of the Explora. The other at the I/O port of the diplexer if you use the diplexer of the air king. Put the diplexer behind Explora. NowRun short cable from ANT diplexer port to RF from Explora. Run a long cable from the SAT port in diplexer to the 5s/5u decoder extra view. The 5U and 5S decoders work correctly only with a SLNB LMX 500, 501, 502. Moreover, these decoders have no RF ports, so the RF distribution becomes difficult. The decoders are designed to be installed in the rooms where TVs are and work better with TV equipped with HDMI ports. Steps Install a Smart LNB Modelon your plate. Next... Install a diplexer behind Explora 1 to solve the heartbeat. Connect the Explora 1 to the A port on the SLNB and the 5S decoders at B or C doors. You will only use two of the Unicable ports on the SLNB. The other SLNB Unicable port must be finished with the supplied shutter. Select the decoder 1 option for Explora 1, the 5S decoders will use the decoder 2 and 3 network settings. Additional information The LMX 502 can only be used for two decoder installation and only with capacious decoders. 1. The 5 series decoders are designed by default to work with a unicable connection and the new Xtraview "Uniview" installation method. 2. If the older Xtraview installation method is chosen, then a diplexer used in reverse mode must be installed behind the 5 series decoder. 3. Series 5 decoders will work with any SATCR/UNICABLE satellite source, whether it be the 5-2 switch, 24-1Z switch or the three SLNB models available. 4. HB cannot be powered via the 5-2 switch. Therefore, if this is the only source of a available satellite connection, then the old way to do HB should be used which means that a diplexer should be used behind the 5 series decoder to inject the HB into the LNB port. 5. If an Explora 1 is one of the decoders in the Xtraview combination, And the older Xtraview connection method is used, it is always better not to try to feed the heartbeat through the LNB wiring. 6. If the HB is powered by the LNB wiring, then either a SLNB or aa switch should be used, and a diplexer must be installed behind the Explora 1 to inject/extract hb into/from the lnb wiring. wiring. why does my dstv decoder keeps rebooting. my dstv hd decoder keeps rebooting. why does my dstv keep rebooting

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